09/989,576

WEST Search History

Hide Items Restore Clear Cancel

DATE: Friday, June 18, 2004

Hide?	<u>Set</u> Name	Query	<u>Hit</u> Count
	DB=EPAB,JPAB; PLUR=YES; OP=ADJ		
	L15	recombination and (oligonucleotide or polynucleotide or probe) and (triplex or triple helix)	1
	DB=EPAB; $PLUR=YES$; $OP=ADJ$		
	L14	DE-69133018-E.did.	0
	DB=USPT; $PLUR=YES$; $OP=ADJ$		
	L13	US-N7611268-N.did.	0
	DB=DWPI; PLUR=YES; OP=ADJ		
	L12	recombination and (oligonucleotide or polynucleotide or probe) and (triplex or triple helix)	16
	DB=PGPB; $PLUR=YES$; $OP=ADJ$		
	L11	L10 and RecA and proteinase	9
	L10	homologous recombination and (oligonucleotide or polynucleotide or probe) and (triplex or triple helix) and deprotein\$7	258
	DB=USPT; PLUR=YES; OP=ADJ		
	L9	homologous recombination and (oligonucleotide or polynucleotide or probe) and (triplex or triple helix) and deprotein\$7	25
	DB=DWPI; $PLUR=YES$; $OP=ADJ$		
	L8	recombination and (ologonucleotide or polynucleotide or probe) and (triplex or triple helix)	9
	L7	homologous recombination and (ologonucleotide or polynucleotide or probe) and (triplex or triple helix)	0
	DB=PGPB; PLUR=YES; OP=ADJ		
	L6	L5 and RecA and proteinase	8
	L5	homologous recombination and (ologonucleotide or polynucleotide or probe) and (triplex or triple helix) and deprotein\$7	254
	DB=DWPI; $PLUR=YES$; $OP=ADJ$		
	L4	homologous recombination and (ologonucleotide or polynucleotide or probe) and (triplex or triple helix) and deprotein\$7	0
	DB=USPT; $PLUR=YES$; $OP=ADJ$		
	L3	homologous recombination and (ologonucleotide or polynucleotide or probe) and (triplex or triple helix) and deprotein\$7	25
	L2	6541226.pn.	1
	L1	09549949.pn.	0